

FIG. 1

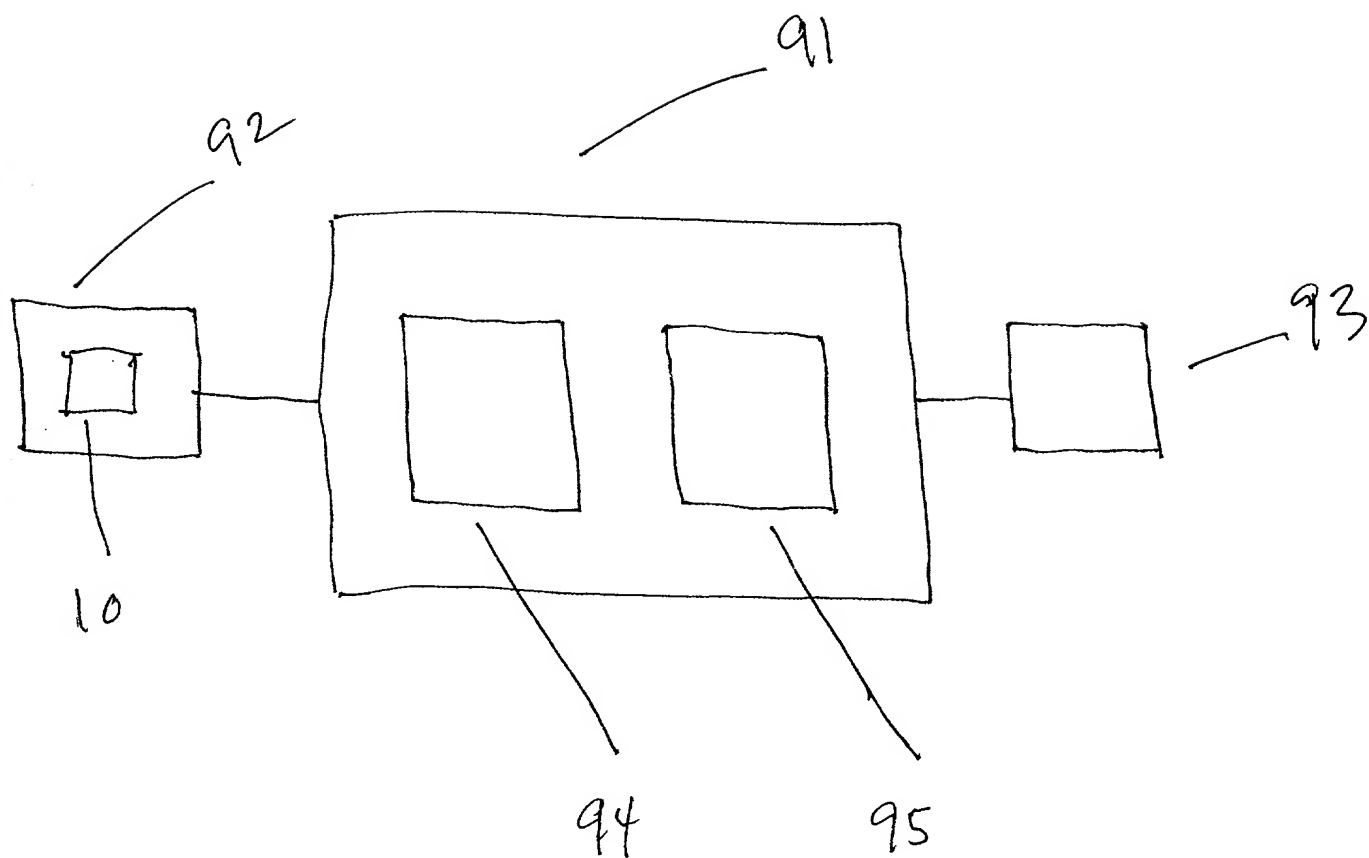


Figure 1

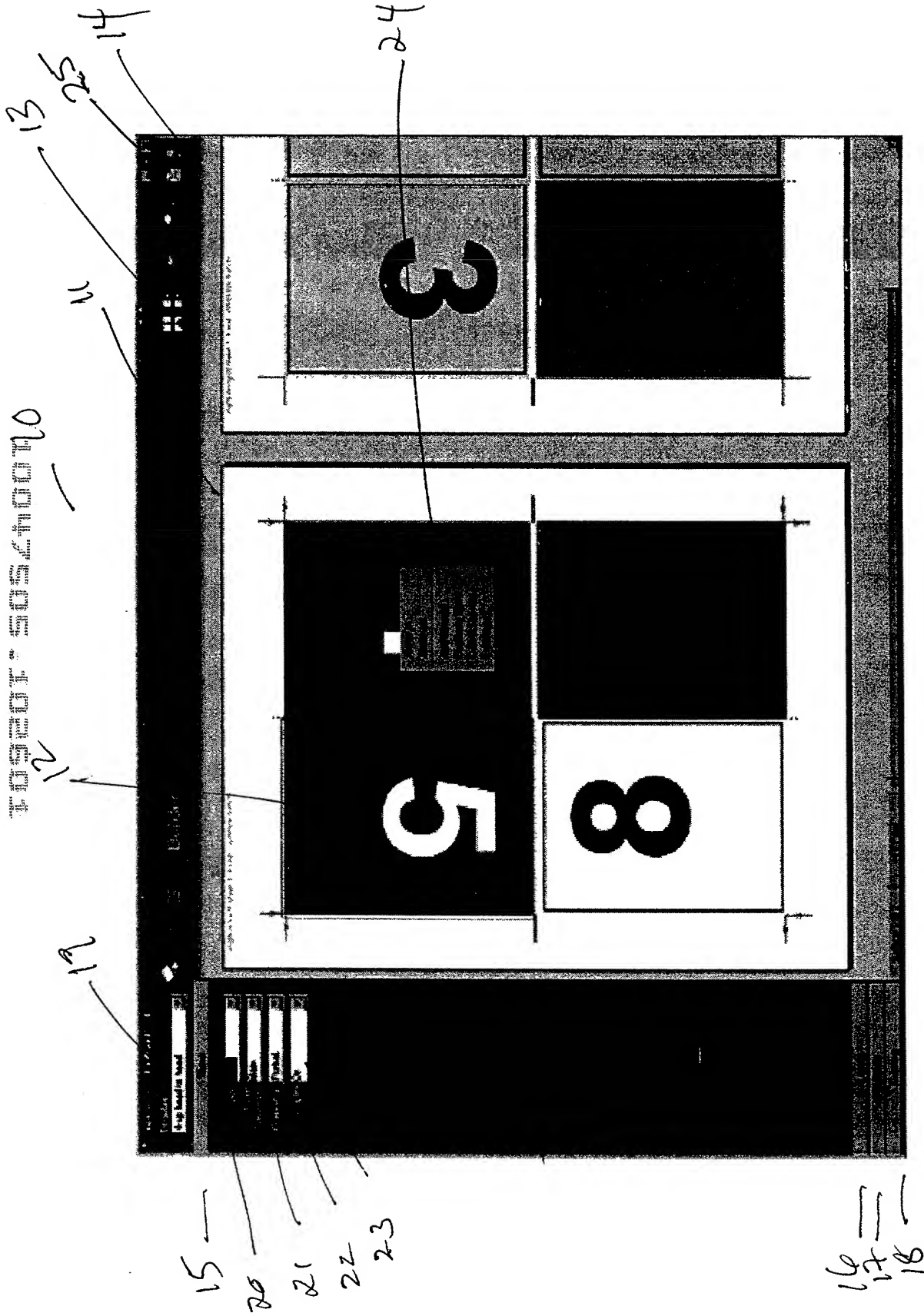
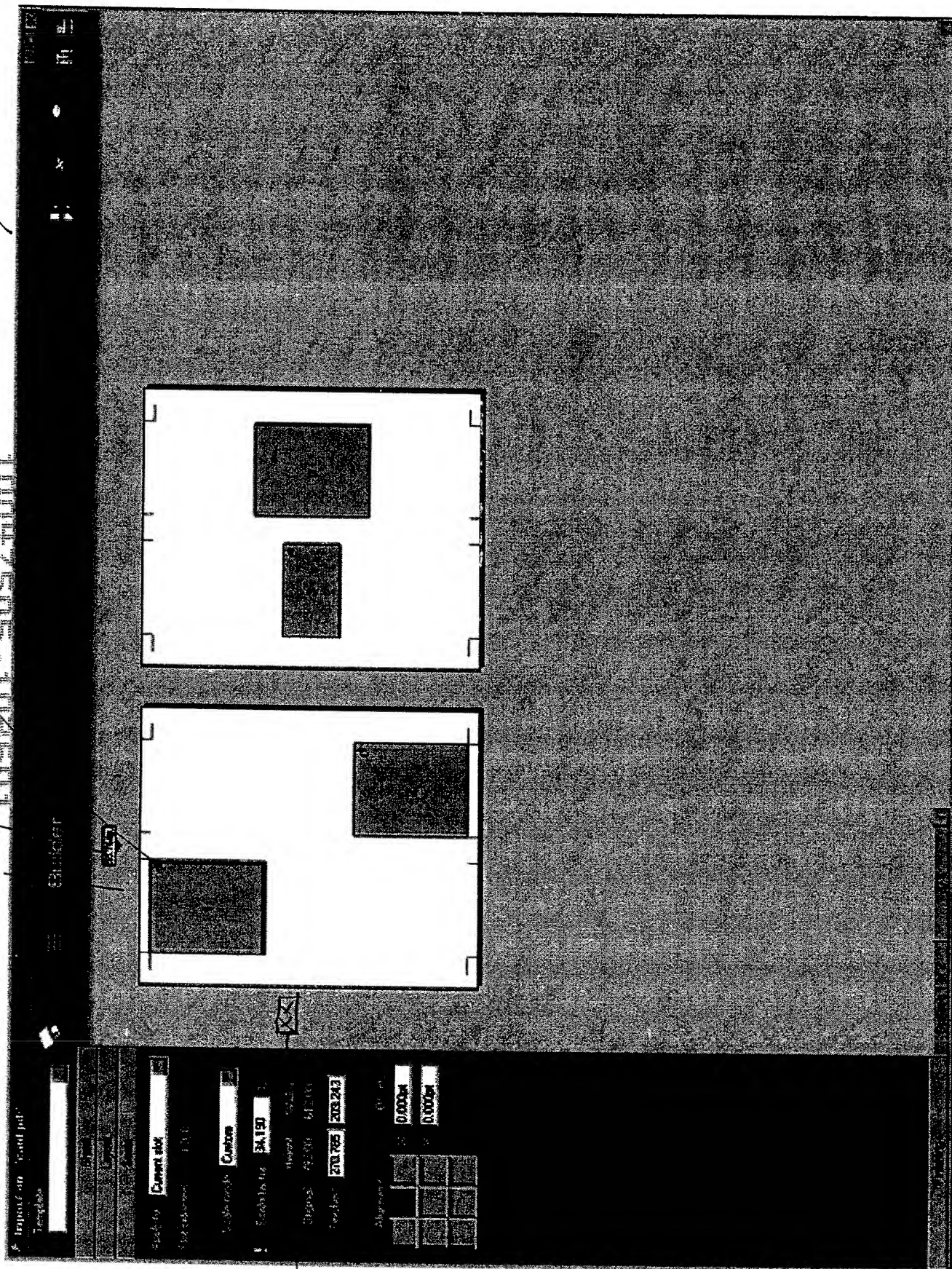


Figure 2

13

五

12



27-

13a



13b



13c



Figure 4

(Screen #1)

A screenshot of a software dialog box. At the top, there are two tabs: "Sheet" and "Layout". The "Layout" tab is selected. Below the tabs, there are two spin boxes: "Rows" set to 2 and "Columns" set to 2. Below these are two checked checkboxes: "Printer's Mark" and "Bleeds". To the right of each checkbox is a "Define..." button.

— 16

— 31

— 32

— 33

(Screen #2)

A screenshot of a dialog box titled "Define Marks". It has a close button (X) in the top right corner. On the left, there are two checked checkboxes: "Trim Marks" and "Fold Marks". To the right of each is a "Properties..." button. Below these are two text boxes: "Horizontal Offset" and "Vertical Offset", both containing "0.00pt". Below these is a "Job Label" section with three checked checkboxes: "Job Name", "Sheet Info", and "Date & Time". At the bottom left is a checkbox for "Full page spread". At the bottom right are "OK" and "Cancel" buttons.

— 36

→ 34

→ 35

Figure 5

Screen #3 40

**Mark Properties** [X]

Horizontal Length: 16.00pt — 42  
Vertical Length: 16.00pt — 43

Type: Solid — 44  
Width: 1 pt — 45  
Color: [Color swatch] — 46

OK Cancel

Apply changes; Back to (Screen #2) Discard changes; Back to (Screen #2)

(Screen #4)

**Mark Properties** [X]

Horizontal Length: 16.00pt  
Vertical Length: 16.00pt

Type: Solid  
Width: 1 pt  
Color: [Color swatch]

OK

[Color palette]

Other...

47  
48

Figure 6

Sheet  
Layout  
Scale

Apply to: All slots on all surface

Slot selected: (0,0)

Scale mode: Scale to fit

Scale factor: 32.680 %

	Height	Width
Original	792.00pt	612.00pt
Finished	258.82pt	200.00pt

Alignment

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Offsets

X: 0.00pt

Y: 0.00pt

-17

-51

-52

-55

-54

-57

-53

54

Figure 7

FIGURE 8

Sheet	
Layout	
Scale	
Apply to	Current slot
Slot select	Current slot Row on all surface Columns on all surface All slots on all surface
Scale mode	Scale to fit
Scale factor	49.020 %
	Height Width
Original	792.00pt 612.00pt
Finished	388.24pt 300.00pt
Alignment	
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	X 0.00pt
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Y 0.00pt
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	

17

51

52

55

56

57

53

54

Figure 8



Sheet

Layout

Scale

Finishing

☒ Binding

Saddle

Right Edge

Groups of 4

☒ Gang Up

Unique

-18

-C1

-le<sup>2</sup>

Fig. 9a

Sheet

Layout

Scale

Finishing

☒ Binding

Saddle

Right Edge

Groups of 4

☒ Gang Up

Unique-Collate Cut

Repeat

Unique

Unique-Collate Cut

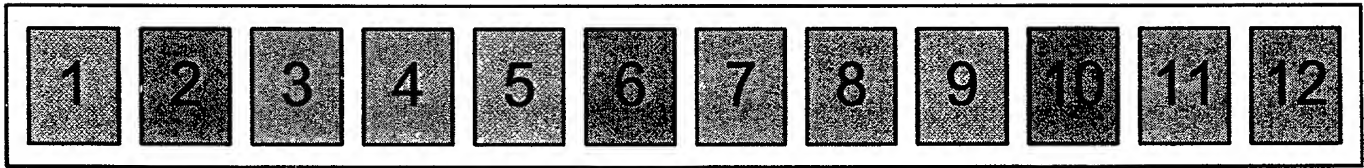
-18

-le<sup>3</sup>

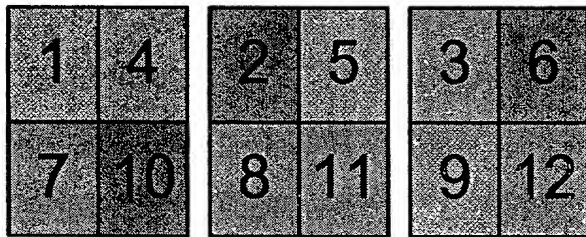
Fig. 9b

Figure 9

12 Pages Document



2 x 2 Unique-Collate Cut, Simplex

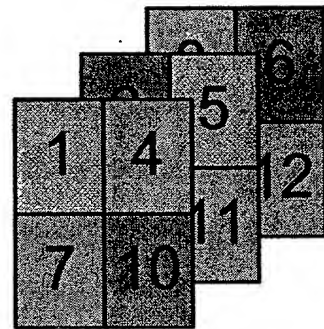


Sheet 1

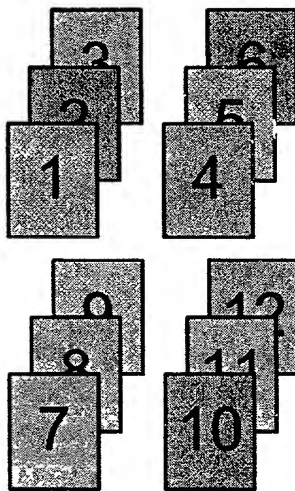
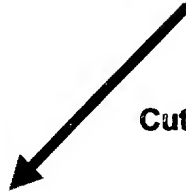
Sheet 2

Sheet 3

Collate



Cut



Collate

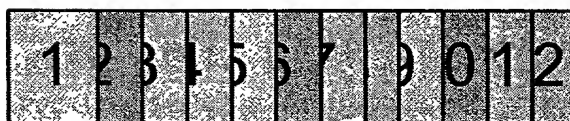


Figure 10

Zoom In  
Zoom Out  
Add Sheet(s)  
Duplicate Sheet...  
Delete Sheet(s)..  
Edit Page ...

-24

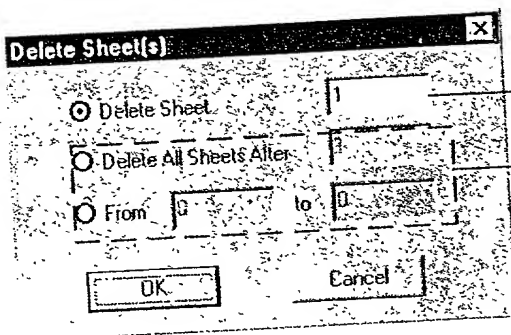
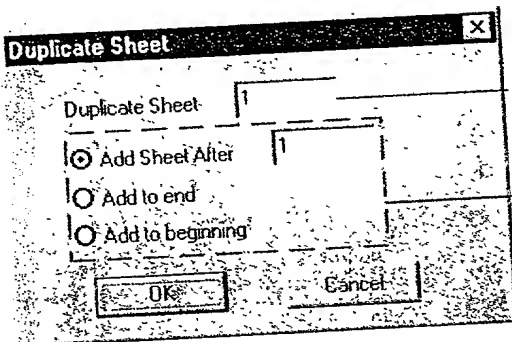
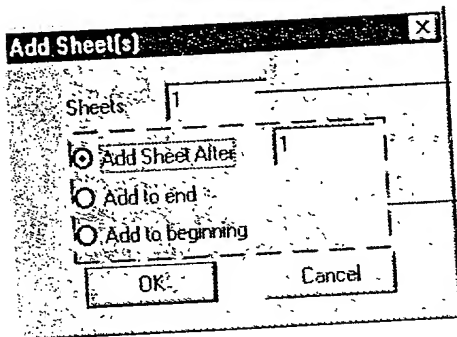
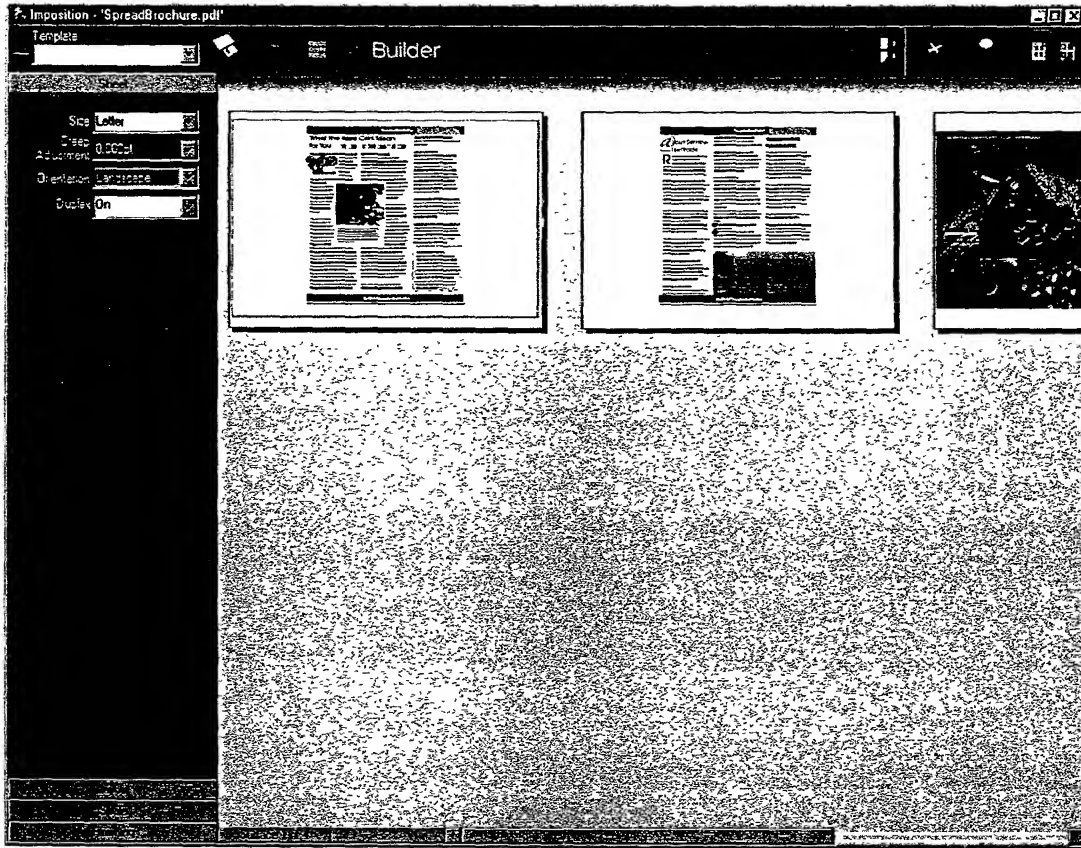


Figure 11



F16:12

1004750547007

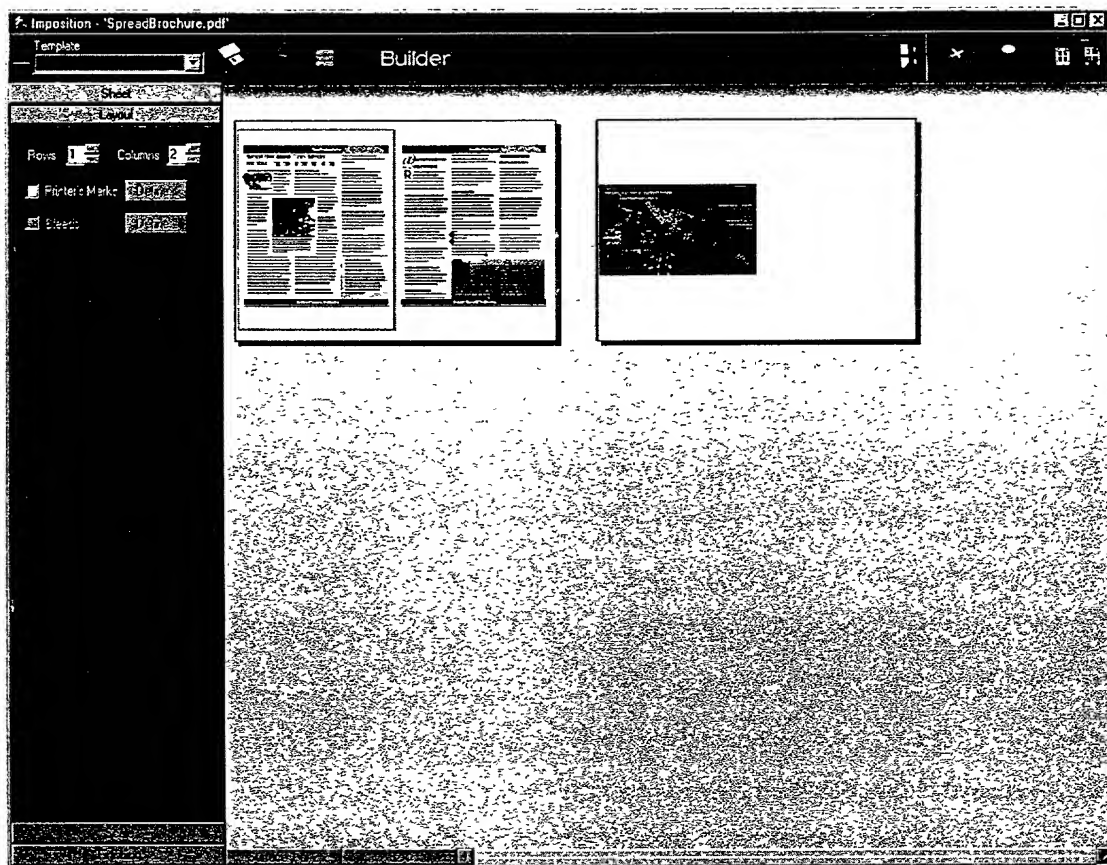


FIG. B

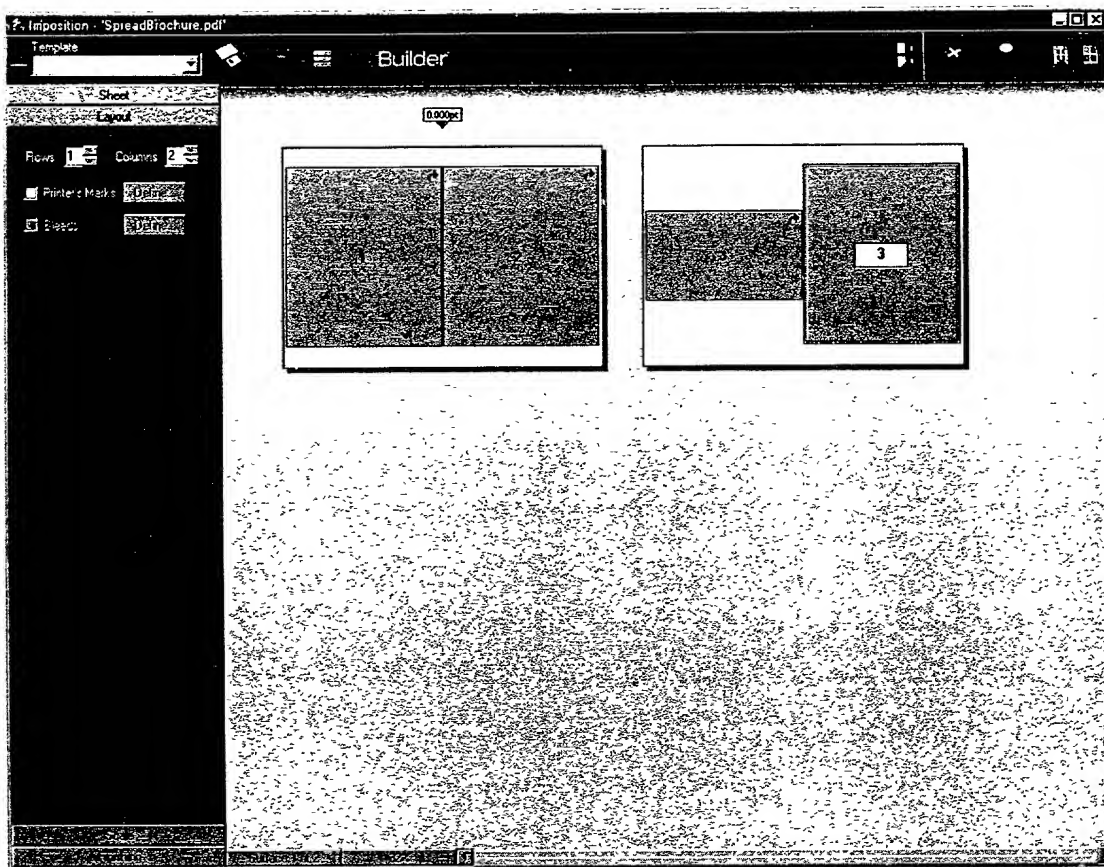


FIG. 14

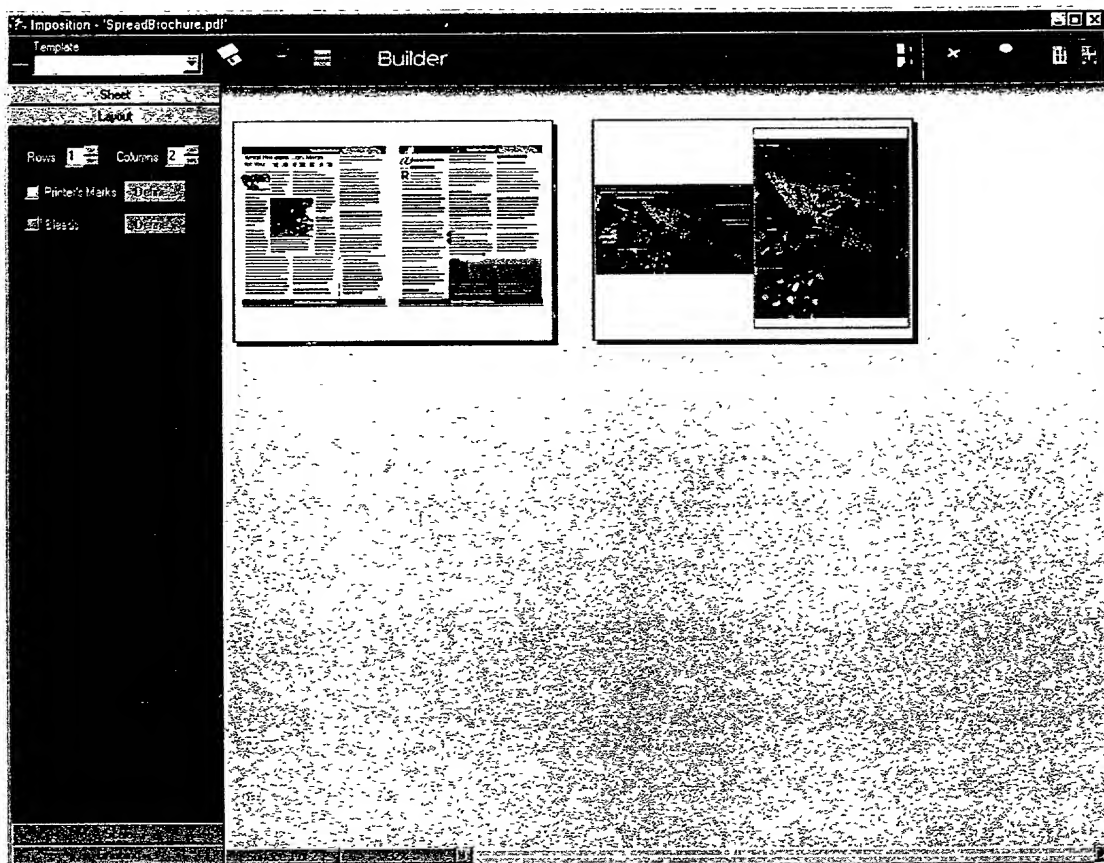


FIG 15

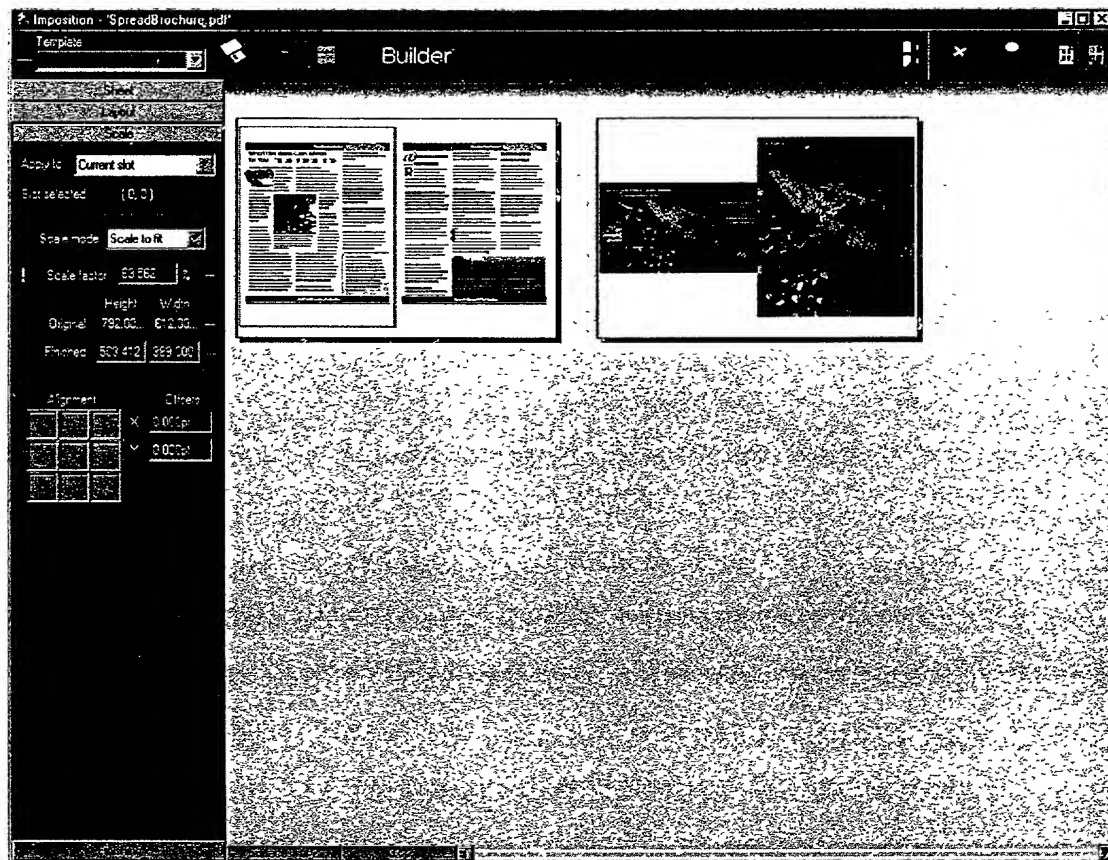
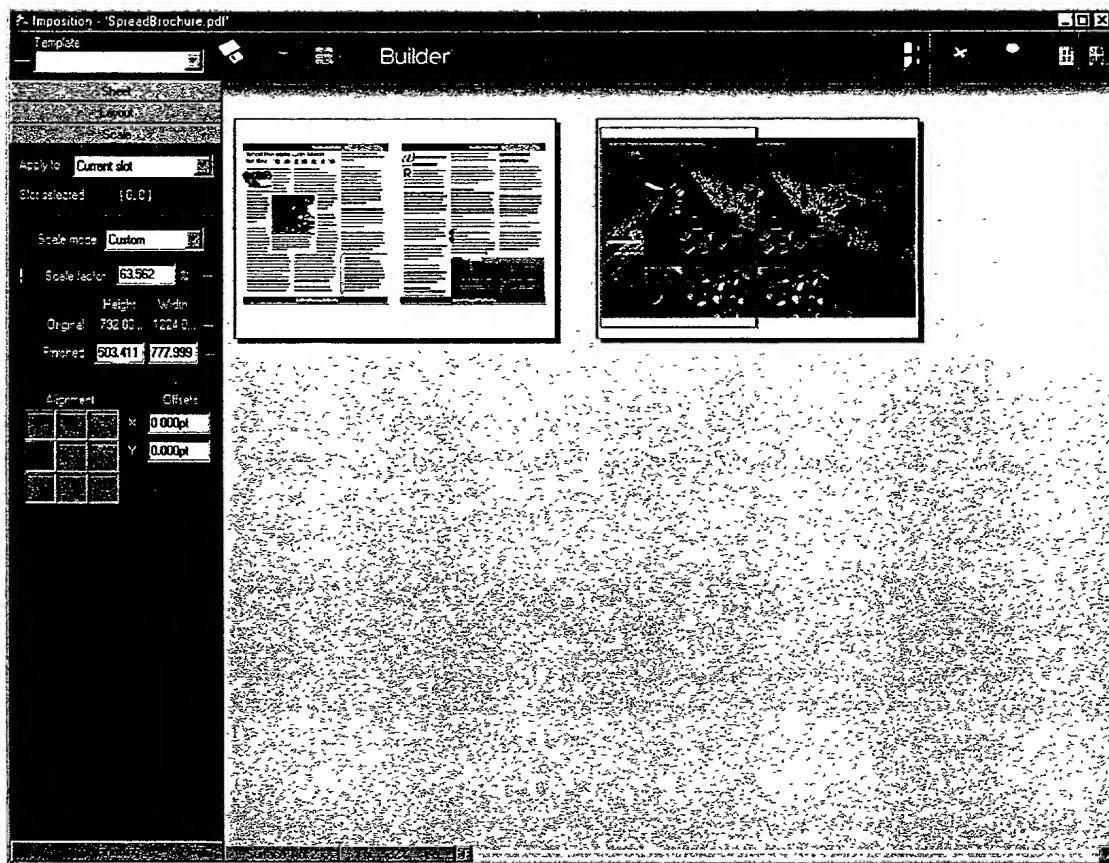


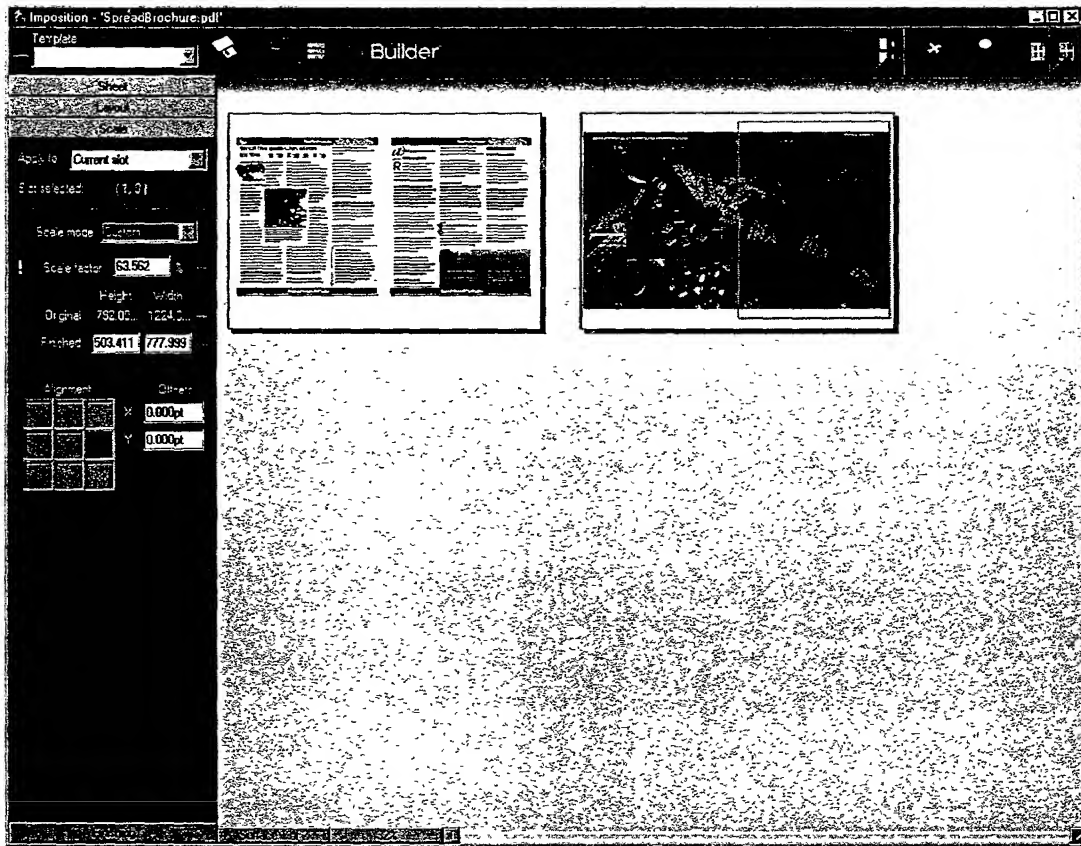
FIG 16

10047504 50527001





F66-17



F9618

FIGURE 16-19

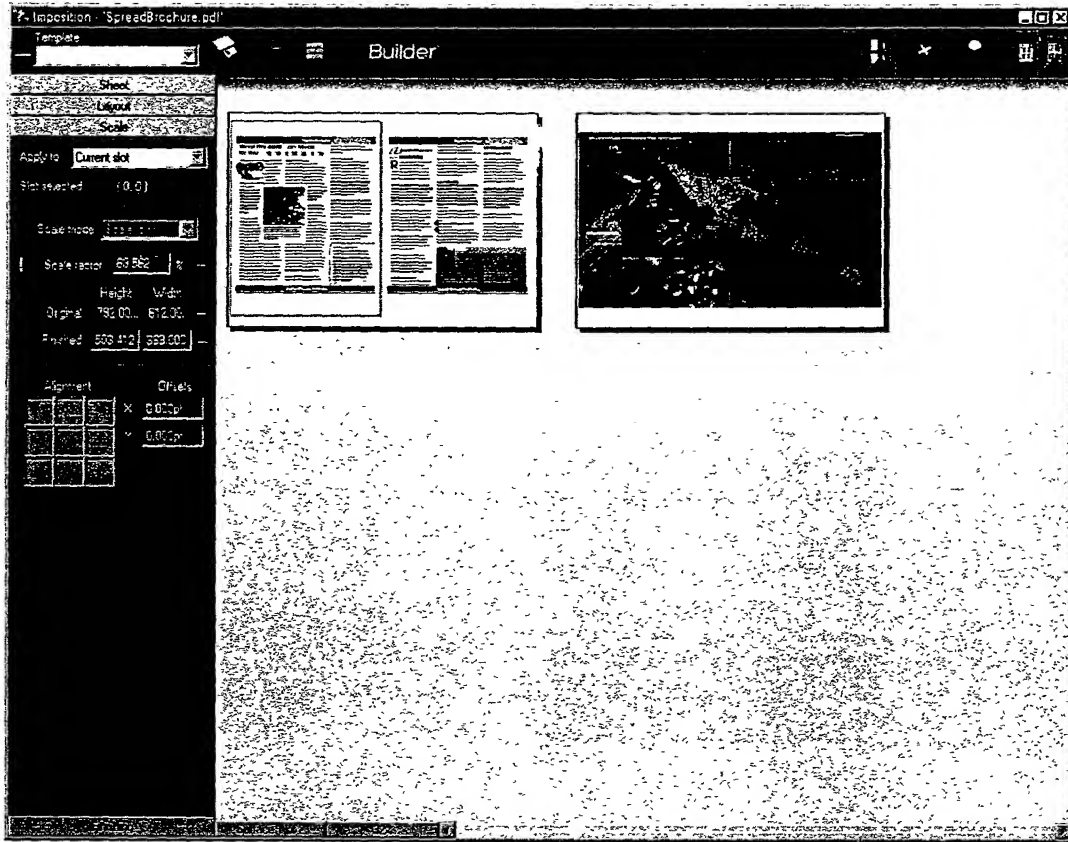


FIG. 19

Diagram illustrating the coordinate system and dimensions for a page layout:

- Page Width**: The horizontal dimension of the page.
- Page Height**: The vertical dimension of the page.
- Slot Width**: The width of the slot, indicated at the bottom.
- Mark**: A small rectangular feature on the left side of the page.
- Y Offset**: The vertical distance from the bottom edge to the mark.
- Origin (0,0)**: The bottom-left corner of the page.
- Directional Arrows**: A central crosshair with arrows pointing **Top**, **Bottom**, **Left**, and **Right**.

Figure 20